

CLAIM AMENDMENTS

1. (Currently Amended)

A method for forming a film ~~comprising:~~

~~a first process, wherein:~~

comprising a first process and a second process,

the first process comprising the steps of:

(i) supplying a discharge gas ~~is supplied~~ to a first discharge space of an atmospheric pressure plasma processing apparatus where high frequency electric field A is generated at ~~or near~~ atmospheric pressure or at approximately atmospheric pressure, whereby the discharge gas is ~~excite~~ excited;

(ii) transferring energy of the excited discharge gas ~~is transferred~~ to a film forming gas, whereby the film forming gas is excited; and

(iii) exposing a substrate ~~is exposed~~ to the ~~excited~~ excited film forming gas, ~~to form~~ whereby a film is formed on the substrate, and

~~a second process, wherein:~~

the second process comprising the steps of:

(iv) supplying a gas containing an oxidizing gas ~~is~~
~~supplied~~ to a second discharge space of the atmospheric
pressure plasma processing apparatus where high frequency
electric field B is generated at ~~or near~~ atmospheric
pressure or at approximately atmospheric pressure, whereby
the gas containing the oxidizing gas is ~~excite~~ excited; and

(v) exposing the film formed in the first process ~~is~~
~~exposed~~ to the excited gas containing the oxidizing gas.

2. (Currently Amended)

A method for forming a film ~~comprising:~~

~~a first process, wherein:~~

comprising a first process and a second process,

the first process comprising the steps of:

(i) supplying a discharge gas ~~is supplied~~ to a first
discharge space of an atmospheric pressure plasma
processing apparatus where high frequency electric field A
is generated at ~~or near~~ atmospheric pressure or at
approximately atmospheric pressure, whereby the discharge
gas is ~~excite~~ excited;

(ii) putting a film forming gas ~~is put~~ in contact with the excited discharge gas;

(iii) exposing a substrate ~~is exposed~~ to the film forming gas put in contact with the excited discharge gas, ~~to form~~ whereby a film is formed on the substrate, and

~~a second process, wherein:~~

the second process comprising the steps of:

(iv) supplying a gas containing an oxidizing gas ~~is supplied~~ to a second discharge space of the atmospheric pressure plasma processing apparatus where high frequency electric field B is generated at ~~or near~~ atmospheric pressure or at approximately atmospheric pressure, whereby the gas containing the oxidizing gas is ~~excite~~ excited; and

(v) exposing the film formed in the first process ~~is exposed~~ to the excited gas containing the oxidizing gas.

3. (Currently Amended)

A method for forming a film ~~comprising:~~

~~a first process, wherein:~~

comprising a first process and a second process,

the first process comprising the steps of:

(i) supplying gas 1 containing a film forming gas ~~is~~
~~supplied~~ to a first discharge space of an atmospheric
pressure plasma processing apparatus where high frequency
electric field A is generated at ~~or near~~ atmospheric
pressure or at approximately atmospheric pressure, whereby
gas 1 is ~~exeite~~ excited; and

(ii) exposing a substrate ~~is exposed~~ to excited gas 1,
~~to form~~ whereby a film is formed on the substrate, and

~~a second process, wherein:~~

the second process comprising the steps of:

(iii) supplying gas 2 containing an oxidizing gas ~~is~~
~~supplied~~ to a second discharge space of the atmospheric
pressure plasma processing apparatus where high frequency
electric field B is generated at ~~or near~~ atmospheric
pressure or at approximately atmospheric pressure, whereby
gas 2 is ~~exeite~~ excited;

(iv) exposing the film formed in the first process ~~is~~
~~exposed~~ to excited gas 2 containing the oxidization gas.

4. (Original)

The method of claim 3, wherein:

high frequency electric field A is formed by superposing a first high frequency electric field and a second high frequency electric field;

gas 1 contains a discharge gas and a reducing gas in addition to the film forming gas; and

the discharge gas contains nitrogen of which content is 50% by volume or more based on a volume of the discharge gas.

5. (Original)

The method of claim 4, wherein the reducing gas is hydrogen.

6. (Currently Amended)

The method of claim ~~3~~ 4, wherein:

a discharge space of the first process is formed between a first electrode and a second electrode which are facing each other; and

the first high frequency electric field is applied by the first electrode and the second high frequency electric field is applied by the second electrode.

7. (Currently Amended)

The method of claim 3 6, wherein:

a frequency of the second high frequency electric field ω_2 is higher than a frequency of the first high frequency electric field ω_1 ;

intensity of the first high frequency electric field V_1 , intensity of the second high frequency electric field V_2 , and intensity of discharge starting electric field IV_1 satisfy one of the formulas:

$$V_1 \geq IV_1 > V_2 \text{ and } V_1 > IV_1 \geq V_2; \text{ and}$$

a power density of the second high frequency electric field is not less than 1 W/cm².

8. (Original)

The method of claim 7, wherein:

high frequency electric field B is formed by superposing a third high frequency electric field and a fourth high frequency electric field.

9. (Original)

The method of claim 8, wherein:

a discharge space of the second process is formed between a third electrode and a fourth electrode which are facing each other; and

the third high frequency electric field is applied by the third electrode and the fourth high frequency electric field is applied by the fourth electrode.

10. (Currently Amended)

The method of claim ~~3~~ 9, wherein the first electrode and the third electrode are common.

11. (Original)

The method of claim 8, wherein:

a frequency of the fourth high frequency electric field ω_4 is higher than a frequency of the third high frequency electric field ω_3 ;

intensity of the third high frequency electric field V_3 , intensity of the fourth high frequency electric field V_4 , and intensity of discharge starting electric field IV_2 satisfy one of the formulas:

$$V_3 \geq IV_2 > V_4 \text{ and } V_3 > IV_2 \geq V_4; \text{ and}$$

a power density of the fourth high frequency electric field is not less than $1\text{W}/\text{cm}^2$.

12. (Original)

The method of claim 3, wherein the film is a metal oxide film.

13. (Original)

The method of claim 3, wherein the film is a transparent conductive film.

14. (Original)

The method of claim 3, wherein the film forming gas contains an organo-metallic compound having a metal atom selected from the group consisting of indium(In), tin(Sn), zinc(Zn), zirconium(Zr), antimony(Sb), aluminum(Al), gallium(Ga) and germanium(Ge).

15. (Original)

The method of claim 3, wherein the first process and the second process are alternately repeated a plurality of times.

16. (Original)

The method of claim 3, wherein a thickness of the accumulated film in the first process per batch is not more than 10 nm.

17. (Currently Amended)

A method for forming a film ~~comprising:~~

~~a first process, wherein:~~

comprising a first process and a second process,

the first process comprising the steps of:

(i) supplying gas 1 containing a film forming gas ~~is~~
~~supplied~~ to a discharge space of an atmospheric pressure
plasma processing apparatus at ~~or near~~ atmospheric pressure
or at approximately atmospheric pressure;

(ii) applying high frequency electric field A ~~is~~
~~applied~~ to the discharge space, whereby gas 1 is excited;
and

(iii) exposing a substrate ~~is exposed~~ to the excited
gas 1 ~~to form~~ whereby a film is formed on the substrate,
wherein

(a) the high frequency electric field A is formed by
superposing a first high frequency electric field and a
second high frequency electric field;

(b) a frequency of the ~~first~~ second high frequency electric field ω_2 ~~represented by ω_1~~ is ~~high~~ higher than a frequency of the ~~second~~ first high frequency electric field ω_1 ~~represented by ω_2~~ ;

(c) intensity of the first high frequency electric field ~~represented by V_1~~ , intensity of the second high frequency electric field ~~represented by V_2~~ , and intensity of discharge starting electric field ~~represented by IV_1~~ satisfy one of the following formulas:

$$V_1 \geq IV_1 > V_2 \text{ and } V_1 > IV_1 \geq V_2;$$

(d) a power density of the second high frequency electric field is not less than 1 W/cm^2 ;

(e) gas 1 contains a reducing gas and a discharge gas;

(f) the discharge gas contains nitrogen of which content is 50% by volume or more ~~of nitrogen gas~~ based on a volume of a discharge gas in addition to the film forming gas; and

(g) the film forming gas contains an organo-titanium compound, and

~~a second process, wherein:~~

the second process comprising the steps of:

(iv) supplying gas 2 containing an oxidizing gas is
supplied to a discharge space of the atmospheric pressure
plasma processing apparatus at ~~or near~~ atmospheric pressure
or at approximately atmospheric pressure;

(v) applying high frequency electric field B is
applied to the discharge space, whereby gas 2 is excited;
and

(vi) exposing a substrate having thereon a film formed
by gas 1 is exposed to excited gas 2.

18. (Original)

The method of claim 17, wherein the reducing gas is hydrogen.

19. (Original)

The method of claim 17, wherein
the discharge space of the first process is formed
between a first electrode and a second electrode which are
facing each other; and

the first high frequency electric field is applied by the first electrode and the second high frequency electric field is applied by the second electrode.

20. (Currently Amended)

The method of claim ~~17~~ 19, wherein:

high frequency electric field B is formed by superposing a third high frequency electric field and a fourth high frequency electric field.

21. (Original)

The method of claim 20, wherein:

the discharge space of the second process is formed between a third electrode and a fourth electrode which are facing each other; and

the third high frequency electric field is applied by the third electrode and the fourth high frequency electric field is applied by the fourth electrode.

22. (Currently Amended)

The method of claim ~~17~~ 21, wherein the first electrode and the third electrode are common.

23. (Original)

The method of claim 20, wherein:

a frequency of the fourth high frequency electric field ω_4 is higher than a frequency of the third high frequency electric field represented by ω_3 ;

intensity of the third high frequency electric field V_3 , intensity of the fourth high frequency electric field V_4 ,

and intensity of discharge starting electric field IV_2 satisfy one of the following formulas:

$$V_3 \geq IV_2 > V_4 \text{ and } V_3 > IV_2 \geq V_4; \text{ and}$$

a power density of the fourth high frequency electric field is not less than 1 W/cm^2 .

24. (Original)

The method of claim 17, wherein the first process and the second process are alternately repeated a plurality of times.

25. (Original)

The method of claim 17, wherein a thickness of the film accumulated in the first process per time is not more than 20 nm.

26. (Original)

A substrate having thereon the film formed by the method of claim 3.